



Knowledge grows

Yara Climate Choice™ Fertilisers

Paving the Way to a Decarbonised Food Future



Yara is well-positioned to **decarbonise fertiliser production** and support farmers and food companies in reducing their carbon footprint. This ambition is central to our strategy and our commitment to **Growing a Nature-Positive Food Future**. By lowering our direct and indirect emissions, we help reduce climate impact **across the entire food value chain**.

Lower-Carbon Fertilisers for a Lower-Carbon Food System

Yara Climate Choice™ Fertilisers demonstrate how innovation is transforming our nutrient portfolio. By transitioning to fertilisers with a significantly lower carbon footprint, we empower stakeholders across the food chain to make informed, climate-smart sourcing decisions — while maintaining high productivity and crop quality.

Climate Choice includes fertilisers produced with:

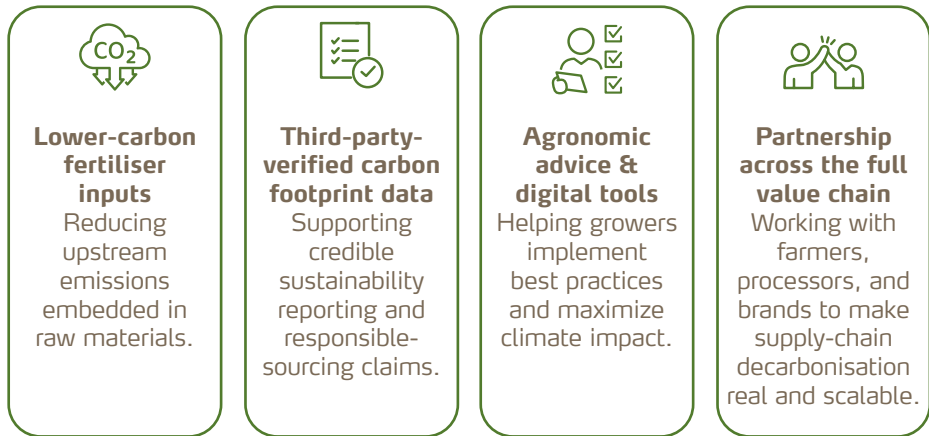
- **Carbon Capture and Storage (CCS)** technologies
- **Renewable-based ammonia** from clean energy sources

Together, these approaches reduce the product carbon footprint by **35–95%**, depending on the technology.



Supporting Food Companies to Reduce Scope 3 Emissions

We know that food companies face increasing pressure to decarbonise their supply chains. As a trusted partner, Yara provides:



A Reliable Partner for a Climate-Positive Food Future

Our success relies on strong partnerships across the food chain. Yara remains committed to delivering innovative, science-based solutions that help food companies reduce Scope 3 emissions while safeguarding yield and quality.

Take the Next Step in Decarbonising Your Supply Chain

With Yara Climate Choice™, you can reduce the climate impact of agricultural inputs and lower the carbon footprint of your final food products.

For more information contact :

Mark Tucker - mark.tucker@yara.com or Dale Turner - dale.turner@yara.com
or scan the QR code opposite.

